IN THE CLAIMS

Please cancel claims 5, 18, and 19, and amend claims 1, 6-9, 14, and 20-22 as follows:

1. (CURRENTLY AMENDED) An apparatus for driving a plurality of ion thrusters including at least a first ion thruster and a second ion thruster, comprising:

at least one voltage-regulated power supply, each voltage-regulated power supply for driving a common element in each of the plurality of ion thrusters, the common element in each of the plurality of ion thrusters being coupled together at a common point;

a current sensor of a first neutralizer cathode of the first ion thruster providing a first sensed current;

a second current sensor of a second neutralizer cathode of the second ion thruster providing a second sensed current;

a control circuit for providing a current comparison between the first and second sensed currents; and

a current balance circuit including a bias power supply, coupled to the control circuit, the current balance circuit for providing a substantially balanced current to each neutralizer cathode of the plurality of ion thrusters, and the bias power supply providing a voltage difference to the first neutralizer cathode relative to the second neutralizer cathode based upon the current comparison by providing a voltage to the neutralizer cathodes relative to the common point.

2. (ORIGINAL) The apparatus of claim 1, wherein the at least one voltage-regulated power supply comprises:

a screen power supply for driving each screen of the plurality of ion thrusters; and

an accelerator power supply for driving each accelerator grid of the plurality of ion thrusters.

- 3. (ORIGINAL) The apparatus of claim 1, further comprising a plurality of current-regulated power supplies each for driving a separate element in each of the plurality of ion thrusters.
- 4. (ORIGINAL) The apparatus of claim 3, wherein the plurality of current-regulated power supplies comprises:
- a plurality of discharge power supplies, each for driving discharged electrons in a separate ion thruster of the plurality of ion thrusters;
- a plurality of discharge heater power supplies, each for driving a discharge heater in a separate ion thruster of the plurality of ion thrusters;
- a plurality of discharge keeper power supplies, each for maintaining electron discharge in a separate ion thruster of the plurality of ion thrusters;
- a plurality of neutralizer heater power supplies, each for driving a neutralizer heater in a separate ion thruster of the plurality of ion thrusters;
- a plurality of neutralizer keeper power supplies, each for maintaining current in a neutralizer of a separate ion thruster of the plurality of ion thrusters.
- 5. (CANCELED)
- 6. (CURRENTLY AMENDED) The apparatus of claim [[5]] 1, wherein the control circuit determines a sum of the first and second sensed current and provides current comparison so that the first and second current both equal substantially half of the sum.

- 7. (CURRENTLY AMENDED) The apparatus of claim [[5]] 1, wherein the control circuit provides the current comparison so that the first current and the second current are substantially equal.
- 8. (CURRENTLY AMENDED) The apparatus of claim [[5]] 1, wherein the voltage difference is in a range from +50V to -50V.
- 9. (CURRENTLY AMENDED) The apparatus of claim [[5]] 1, wherein the second neutralizer cathode is coupled to ground through a Zener diode to allow the second neutralizer cathode to float at a potential necessary to supply the correct electron emission to neutralize the positive ion beam of thrusters.
- 10. (ORIGINAL) The apparatus of claim 1, where the current balance circuit comprises:
 a plurality of current sensors sensing separate currents to each neutralizer cathode of each ion thruster of the plurality of ion thrusters;
- a control circuit for a providing a current comparison between the sensed currents to each neutralizer cathode of each ion thruster of the plurality of ion thrusters;
- a bias power supply for each neutralizer cathode coupled to the control circuit to provide a voltage difference between each neutralizer cathode and the common point based on the current comparison to produce a substantially balanced current to each of the neutralizer cathodes.
- 11. (ORIGINAL) The apparatus of claim 10, wherein the control circuit determines a sum of the separate currents and provides current comparison so that the separate currents equal substantially half of the sum.

- 12. (ORIGINAL) The apparatus of claim 10, wherein the control circuit provides the current comparison so that the separate currents are substantially equal.
- 13. (ORIGINAL) The apparatus of claim 10, wherein the voltage difference is in a range from 0V to 50V.
- 14. (CURRENTLY AMENDED) A method of driving a plurality of ion thrusters including at least a first ion thruster and a second ion thruster, comprising the steps of:

providing at least one voltage-regulated power supply, each voltage-regulated power supply for driving a common element in each of the plurality of ion thrusters;

providing a plurality of current-regulated power supplies each for driving a separate element in each of the plurality of ion thrusters;

sensing a first current of a first neutralizer cathode of the first ion thruster with a first current sensor;

sensing a second current of a second neutralizer cathode of the second ion thruster with a second current sensor;

comparing the first and second sensed currents with a control circuit to providing a current comparison between the first and second sensed currents;

providing a voltage difference to the first neutralizer cathode relative to the second neutralizer cathode based upon the current comparison;

and

regulating the voltage <u>difference</u> between each neutralizer cathode of the plurality of ion thrusters with a current balance circuit for providing a substantially balanced current to each

the control circuit, the control circuit determining a sum of the first and second sensed currents and providing the current comparison so that the first and second currents both equal substantially half of the sum.

- 15. (ORIGINAL) The method of claim 14, wherein the at least one voltage-regulated power supply comprises:
 - a screen power supply for driving each screen of the plurality of ion thrusters; and an accelerator power supply for driving each accelerator grid of the plurality of ion thrusters.
- 16. (ORIGINAL) The method of claim 14, further comprising providing a plurality of currentregulated power supplies each for driving a separate element in each of the plurality of ion thrusters.
- 17. (ORIGINAL) The method of claim 16, wherein the plurality of current-regulated power supplies comprises:
- a plurality of discharge power supplies, each for driving discharged electrons in a separate ion thruster of the plurality of ion thrusters
- a plurality of discharge heater power supplies, each for driving a discharge heater in a separate ion thruster of the plurality of ion thrusters;
- a plurality of discharge keeper power supplies, each for maintaining electron discharge in a separate ion thruster of the plurality of ion thrusters;
- a plurality of neutralizer heater power supplies, each for driving a neutralizer heater in a separate ion thruster of the plurality of ion thrusters;

a plurality of neutralizer keeper power supplies, each for maintaining current in a neutralizer of a separate ion thruster of the plurality of ion thrusters.

- 18. (CANCELED)
- 19. (CANCELED)
- 20. (CURRENTLY AMENDED) The method of claim [[18]] 14, wherein the control circuit provides the current comparison so that the first current and the second current are substantially equal.
- 21. (CURRENTLY AMENDED) The method of claim [[18]] 14, wherein the voltage difference is in a range from +50V to -50V.
- 22. (CURRENTLY AMENDED) The method of claim {[18]] 14, wherein the second neutralizer cathode is coupled to ground through a Zener diode to allow the second neutralizer cathode to float at a potential necessary to supply the correct electron emission to neutralize the positive ion beam of thrusters.
- 23. (ORIGINAL) The method of claim 14, where the current balance circuit comprises the steps of:
- a plurality of current sensors sensing separate currents to each neutralizer cathode of each ion thruster of the plurality of ion thrusters;
- a control circuit for a providing a current comparison between the sensed currents to each neutralizer cathode of each ion thruster of the plurality of ion thrusters;

- 24. (ORIGINAL) The method of claim 23, wherein the control circuit determines a sum of the separate currents and provides current comparison so that the separate currents equal substantially half of the sum.
- 25. (ORIGINAL) The method of claim 23, wherein the control circuit provides the current comparison so that the separate currents are substantially equal.
- 26. (ORIGINAL) The method of claim 23, wherein the voltage difference is in a range from 0V to 50V.